Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
Access Control	Heavy Gate	Each	5700	PR	100
Access Control	Light Gate	Each	210	PR	100
Access Road	10 Foot travel lane with culvert :EQIP-HU	LF	30	PR	100
Access Road	Foot travel lane with geotextile and drainage ditch :EQIP	LF	29	PR	100
Access Road	10 Foot travel lane, with water bars :EQIP-HU	LF	29	PR	100
Access Road	0 Foot travel lane, with water bars and culvert :EQIP-HU	LF	31	PR	100
Brush Management	Difficult Chemical Control	Acre	660	PR	100
Brush Management	Heavy Mechanical	Acre	810	PR	100
Brush Management	Light Mechanical	Acre	110	PR	100
Brush Management	Mechanical-Chemical	Acre	650	PR	100
Brush Management	Medium Mechanical	Acre	540	PR	100
Brush Management	Moderate Chemical Control	Acre	390	PR	100
Conservation Cover	Cool season grasses	Acre	1000	PR	100
Conservation Cover	Planting sedges, rushes, and other native wetland plants	Acre	1600	PR	100
Conservation Cover	Warm season grasses	Acre	1300	PR	100
Critical Area Planting	3 to <8% slope, Med Geotextile	Acre	18900	PR	100
Critical Area Planting	3 to <8% slope, no geotextile	Acre	11100	PR	100
Critical Area Planting	eq or > 8% slope, medium geotextile	Acre	25500	PR	100
Critical Area Planting	Hydroseeding	SF	0.1	PR	100
Early Successional Habitat	Removing trees without heavy equipment and without stumping	Acre	2000	PR	100
Fence	Portable Electric Fence	LF	0.6	PR	100
Fence	Wire Fence	LF	2.1	PR	100
Fence	Wooden Fence - Boards	LF	9	PR	100
Fence	Woven Wire	LF	4.6	PR	100
Field Border	Seedbed Preparation, Seed & Seeding, native grasses, native forbes.	SF	0.2	PR	100
Filter Strip	Seedbed Preparation, Seed & Seeding, Non-Native	Acre	1000	PR	100
Fire Break	Firebreak	SF	0.1	PR	100
Fish Passage	Alaskan Steep Pass	VF	17300	PR	100
Fish Passage	Culvert Replacement Large (72 inch)	Each	26700	PR	100
Fish Passage	Culvert Replacement Small (48 inch)	Each	18600	PR	100

Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
Fish Passage	Dam Removal	LF	1200	PR	100
Fish Passage	Denil Complex	VF	69700	PR	100
Fish Passage	Denil Simple	VF	49800	PR	100
Fish Passage	Downstream Passage	LF	1700	PR	100
Fish Passage	Eel Way	VF	2200	PR	100
Fish Passage	Nature Like Fishway	VF	38200	PR	100
Fish Passage	Pool Weir	LF	3500	PR	100
Forest Stand Improvement	Crop/Mast Tree Release	Acre	430	PR	100
Forest Stand Improvement	Heavy Stand Thinning	Acre	640	PR	100
Forest Stand Improvement	Light-Moderate Stand Thinning	Acre	440	PR	100
Forest Stand Improvement	Silvicultural Patch Cut	Acre	720	PR	100
Forest Stand Improvement	Stand Thinning - Chemical	Acre	220	PR	100
Forest Trails and Landings	Broadbase Dips with mobilization	ВСҮ	590	PR	100
Forest Trails and Landings	Broadbase Dips, no mobilization	ВСҮ	350	PR	100
Forest Trails and Landings	Corduroy Crossings	LF	55	PR	100
Forest Trails and Landings	Deflectors	DF	260	PR	100
Forest Trails and Landings	Landing	ACR	2500	PR	100
Forest Trails and Landings	Open Top Culvert	Each	270	PR	100
Forest Trails and Landings	Road <=10'	SF	0.1	PR	100
Forest Trails and Landings	Water Bars	Each	300	PR	100
Forest Trails and Landings	Water Turnoff With Mobility	BCY	430	PR	100
Forest Trails and Landings	Water Turnoff, no mobility	BCY	390	PR	100
Hedgerow Planting (Ft.)	Large	LF	6	PR	100
Hedgerow Planting (Ft.)	Small	LF	2.3	PR	100
Herbaceous Weed Control	BioControl	Acre	2000	PR	100
Herbaceous Weed Control	Chemical control	Acre	400	PR	100
Herbaceous Weed Control	Invasive/noxious plant species control, hydric soils	Acre	2500	PR	100
Herbaceous Weed Control	Mowing	Acre	120	PR	100
Herbaceous Weed Control	Organic Forage crops. Payment for 3 years	Acre	34	PR	100
Lined Waterway or Outlet	Lined Waterway	SF	4.2	PR	100
Pipeline	Above Ground >1 inch, <2 inch	LF	1.3	PR	100
Pipeline	Above Ground - 1 inch or less	LF	105	PR	100
Pipeline	Above Ground - 2 inch or more	LF	1.9	PR	100

Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
Pipeline	Buried Below Frostline - <=1 inch	LF	3.6	PR	100
Pipeline	Buried Below Frostline - >=2 inch	LF	4.4	PR	100
Pipeline	Buried Below Frostline >1 inch, <2 inch	LF	3.8	PR	100
Pipeline	Shallow Buried Pipeline	LF	2.1	PR	100
Prescribed Burning (Ac.)	Prescribed Burn	Acre	230	PR	100
Pumping Plant	Subsurface <= 5HP	НР	2100	PR	100
Pumping Plant	Surface Water - Solar	Each	3200	PR	100
Pumping Plant	Well - Solar	Each	7700	PR	100
Restoration and Management of Declining habitats (Ac.)	Aquatic Emergent Invasive Control	Acre	2300	PR	100
Restoration and Management of Declining habitats (Ac.)	Grassland Restoration in coarse textured soils	Acre	3600	PR	100
Restoration and Management of Declining habitats (Ac.)	Mowing	Acre	120	PR	100
Restoration and Management of Declining habitats (Ac.)	Upland invasive control	Acre	430	PR	100
Riparian Forest Buffer (Ac.)	1 gallon container plants	No	10	PR	100
Riparian Forest Buffer (Ac.)	5 gallon container plants	No	14	PR	100
Riparian Forest Buffer (Ac.)	Ball and Burlap plants	No	37	PR	100
Riparian Forest Buffer (Ac.)	Bare root/seedlings	No	6.4	PR	100
Shallow Water Development and Management	No Berm	Acre	3300	PR	100
Shallow Water Development and Management	With Berm (long)	Acre	11600	PR	100
Shallow Water Development and Management	With Berm (short)	Acre	5100	PR	100
Spring Development (No.)	Spring Dev.	Each	2100	PR	100
Stream Crossing	Bridge	No	8200	PR	100
Stream Crossing	Ford	SF	21	PR	100
Stream Crossing	Low Impact	Each	460	PR	100
Stream Crossing	Stone	SF	7.7	PR	100
Streambank & Shoreline Protect.	Biolog S&Shoreline Prot.	LF	21	PR	100
Streambank & Shoreline Protect.	Large Rock S&Shoreline Prot.	SF	9.6	PR	100
Streambank & Shoreline Protect.	Small stone S&Shoreline Prot.	SF	5.7	PR	100
Streambank & Shoreline Protect.	Vegetative S&Shoreline Prot.	LF	151	PR	100
Structure-Water Control	Box Culvert	LF	500	PR	100

Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
Structure-Water Control	CMP Culvert (58"X36")	LF	84	PR	100
Structure-Water Control	CMP Riser Large	LF	700	PR	100
Structure-Water Control	CMP Riser Small	LF	440	PR	100
Structure-Water Control	Reinf Conc Pipe large	LF	60	PR	100
Structure-Water Control	Reinf Conc Pipe Small	LF	21	PR	100
TA Application	Application	No	0	AM	100
TA Checkout	Checkout	No	0	AM	100
TA Design	Design	No	0	AM	100
TA Planning	Planning	No	0	AM	100
Tree Shrub Establishment	1 gallon container plants	Each	10	PR	100
Tree Shrub Establishment	5 gallon container plants	Each	14	PR	100
Tree Shrub Establishment	Ball and Burlap plants	Each	37	PR	100
Tree Shrub Establishment	Bare root reforest	Acre	570	PR	100
Tree Shrub Establishment	Bare root/seedlings	Each	6	PR	100
Upland Wildlife Habitat Management	Brush Piles	Each	110	PR	100
Upland Wildlife Habitat Management	Heavy control for conversion to grassland	Acre	2100	PR	100
Upland Wildlife Habitat Management	Mowing/Light Brush Hog	Acre	90	PR	100
Upland Wildlife Habitat Management	Nesting/Roosting Structures	Each	50	PR	100
Upland Wildlife Habitat Management	Snag Creation	Each	16	PR	100
Watering Facility	Permanent Trough	Each	950	PR	100
Watering Facility	Portable Trough	Each	270	PR	100
Wetland Enhancement (Ac.)	Installation of woody debris into vernal pools including logs, stumps, and trees  Planting sedges, rushes, and other native wetland	No	310	PR	100
Wetland Restoration (Ac.)	plants	Acre	1600	PR	100
Wetland Wildlife Management	Species of Greater Conservation Needs and T&E species	No	2100	PR	100